

## EAST Search History

Ref #	Hits	Search Query	DBs	Default Operator	Plurals	Time Stamp
L1	1	("5636373").PN.	USPAT; USOCR	OR	OFF	2008/01/19 19:11
L2	1	"20080004852"	US-PGPUB; USPAT; USOCR; FPRS; EPO; JPO; DERWENT; IBM_TDB	OR	OFF	2008/01/19 19:12
L3	1	"20070294065"	US-PGPUB; USPAT; USOCR; FPRS; EPO; JPO; DERWENT; IBM_TDB	OR	OFF	2008/01/19 19:17
L4	1	("6865688").PN.	USPAT; USOCR	OR	OFF	2008/01/19 19:17
L5	198	(LPAR or (logical adj3 partition)) same (simulat\$3 or model\$3)	US-PGPUB; USPAT; USOCR; FPRS; EPO; JPO; DERWENT; IBM_TDB	OR	ON	2008/01/19 19:18
L6	155	I5 and resource and time	US-PGPUB; USPAT; USOCR; FPRS; EPO; JPO; DERWENT; IBM_TDB	OR	ON	2008/01/19 19:21
L7	18	I6 and (simulat\$3 or model\$3).ab.	US-PGPUB; USPAT; USOCR; FPRS; EPO; JPO; DERWENT; IBM_TDB	OR	ON	2008/01/19 19:23
L8	86	deitch.in.	US-PGPUB; USPAT; USOCR; FPRS; EPO; JPO; DERWENT; IBM_TDB	OR	ON	2008/01/19 19:23

## EAST Search History

L9	0	I8 and Ipar	US-PGPUB; USPAT; USOCR; FPRS; EPO; JPO; DERWENT; IBM_TDB	OR	ON	2008/01/19 19:23
L10	938	703/21	US-PGPUB; USPAT; USOCR; FPRS; EPO; JPO; DERWENT; IBM_TDB	OR	ON	2008/01/19 19:23
L11	4	I10 and Ipar	US-PGPUB; USPAT; USOCR; FPRS; EPO; JPO; DERWENT; IBM_TDB	OR	ON	2008/01/19 19:23
S1	2	"4890227".pn.	US-PGPUB; USPAT; USOCR; EPO; JPO; DERWENT; IBM_TDB	OR	OFF	2006/09/10 17:54
S2	35	("4123795"   "4228495"   "4432051"   "4541043"   "4570217"   "4601008").PN. OR ("4890227"). URPN.	US-PGPUB; USPAT; USOCR	OR	OFF	2008/01/19 19:09
S3	44	("5838968").URPN.	USPAT	OR	OFF	2006/09/10 18:00
S4	0	LPAR and "Internation Business Machines Corporation".as.	USPAT	OR	OFF	2006/09/10 18:00
S5	152	LPAR and "International Business Machines Corporation".as.	USPAT	OR	OFF	2006/09/10 18:00
S6	18	S5 and resource and percentage	USPAT	OR	OFF	2006/09/10 18:00
S7	20	S5 and resource and percentage	USPAT	OR	ON	2006/09/10 18:02
S8	1	S7 and time and slice	USPAT	OR	ON	2006/09/10 18:26
S9	8	("20010013008" "20010016808" "20 020116441" "20030139917" "20030 200059" "5615357" "5668995" "578 4702" "5881268" "6006027" "62329 72" "6605585" "6622221").PN.	USPAT	OR	ON	2006/09/10 18:31
S10	405	(resource near3 allocation) same CPU same resource	USPAT	OR	ON	2006/09/10 18:32
S11	33	(logic near3 partition\$3) same CPU	USPAT	OR	ON	2006/09/10 18:32

## EAST Search History

S12	6	LPAR and time\$slice	US-PGPUB; USPAT; USOCR	OR	ON	2006/09/11 09:47
S13	9	(LPAR or logical adj partition) and time\$slice	US-PGPUB; USPAT; USOCR	OR	ON	2008/01/03 12:07
S14	4	"678535".ap.	US-PGPUB; USPAT; USOCR	OR	OFF	2006/09/12 07:56
S15	710	703/21	US-PGPUB; USPAT; USOCR	OR	OFF	2006/09/12 18:06
S16	62	Ipar same (simulat\$3 model\$3)	US-PGPUB; USPAT; USOCR	OR	OFF	2007/05/17 14:20
S17	68	Ipar same (simulat\$3 model\$3)	US-PGPUB; USPAT; USOCR; FPRS; EPO; JPO; DERWENT; IBM_TDB	OR	OFF	2007/05/17 14:21
S18	2	S17 and time and slice and dispatch and CP	US-PGPUB; USPAT; USOCR; FPRS; EPO; JPO; DERWENT; IBM_TDB	OR	OFF	2007/05/17 14:21
S19	3	S17 and time and slice and dispatch	US-PGPUB; USPAT; USOCR; FPRS; EPO; JPO; DERWENT; IBM_TDB	OR	OFF	2007/05/17 14:21
S20	8	S17 and time and slice	US-PGPUB; USPAT; USOCR; FPRS; EPO; JPO; DERWENT; IBM_TDB	OR	OFF	2007/05/17 14:21
S21	5	S20 not S19	US-PGPUB; USPAT; USOCR; FPRS; EPO; JPO; DERWENT; IBM_TDB	OR	OFF	2007/05/17 14:44

## EAST Search History

S22	2	"20070174458"	US-PGPUB; USPAT; USOCR; FPRS; EPO; JPO; DERWENT; IBM_TDB	OR	OFF	2008/01/03 12:03
S23	2	"20060259683"	US-PGPUB; USPAT; USOCR; FPRS; EPO; JPO; DERWENT; IBM_TDB	OR	OFF	2008/01/03 12:03
S24	2	"20050259683"	US-PGPUB; USPAT; USOCR; FPRS; EPO; JPO; DERWENT; IBM_TDB	OR	OFF	2008/01/03 12:03
S25	874	(LPAR or (logical adj partition)) and (simulat\$3 or model\$3) and resource	US-PGPUB; USPAT; USOCR	OR	ON	2008/01/19 19:18
S26	848	S25 and (time or clock)	US-PGPUB; USPAT; USOCR	OR	ON	2008/01/03 12:07
S27	552	S26 and (CP OR CPU OR (central near2 process\$3))	US-PGPUB; USPAT; USOCR	OR	ON	2008/01/03 12:08
S28	364	S27 and @ad<"20040227"	US-PGPUB; USPAT; USOCR	OR	ON	2008/01/03 12:08
S29	75	S28 and percent\$3	US-PGPUB; USPAT; USOCR	OR	ON	2008/01/03 12:09
S30	15	("5796606"   "5884037"   "5956702"   "5966509").PN. OR ("6574587"). URPN.	US-PGPUB; USPAT; USOCR	OR	OFF	2008/01/03 12:11

## EAST Search History

S31	30	("20010003830"   "20020046268"   "20020059365"   "5475844"   "5761091"   "5768520"   "5884037"   "5889989"   "5951644"   "5995997"   "6086618"   "6148335"   "6195622"   "6230204"   "6263361"   "6279039"   "6327677"   "6351775"   "6374300"   "6408335"   "6430618"   "6460082"   "6463454"   "6487170"   "6516348"   "6542854"   "6574587"   "6578068"   "6606658"   "6862623").PN.	US-PGPUB; USPAT; USOCR	OR	OFF	2008/01/03 12:20
S32	16	("5668995"   "5761091"   "5838919"   "6086618"   "6108800"   "6209033"   "6301615"   "6317778"   "6542854"   "6574587").PN. OR ("6898564").URPN.	US-PGPUB; USPAT; USOCR	OR	OFF	2008/01/03 12:27
S33	2	S32 and (partition or lpar)	US-PGPUB; USPAT; USOCR	OR	OFF	2008/01/03 12:35
S34	29	((capacity near2 planning) or (resource near allocat\$4)) same (simulat\$3 model\$3)) and (lpar or (logical near2 partition))	US-PGPUB; USPAT; USOCR; FPRS; EPO; JPO; DERWENT; IBM_TDB	OR	OFF	2008/01/03 12:41
S35	1	("4939507").PN.	USPAT; USOCR	OR	OFF	2008/01/04 12:56
S36	0	("6950787.pn.").PN.	USPAT; USOCR	OR	OFF	2008/01/04 12:56
S37	0	("6950787.pn.").PN.	US-PGPUB; USPAT; USOCR; FPRS; EPO; JPO; DERWENT; IBM_TDB	OR	OFF	2008/01/04 12:57
S38	2	("6950787").PN.	US-PGPUB; USPAT; USOCR; FPRS; EPO; JPO; DERWENT; IBM_TDB	OR	OFF	2008/01/04 12:57

## EAST Search History

S39	2	"4890227".pn.	US-PGPUB; USPAT; USOCR; FPRS; EPO; JPO; DERWENT; IBM_TDB	OR	OFF	2008/01/08 15:34
-----	---	---------------	--	----	-----	------------------

[Web](#) [Images](#) [Maps](#) [News](#) [Shopping](#) [Gmail](#) [more ▾](#)
[Sign in](#)**Google**

[Search](#)
[Advanced Search](#)
[Preferences](#)

Try uppercase "OR" to search for either of two terms. [\[details\]](#)

**Web Results 11 - 20 of about 28,700 for (LPAR OR "logical partition") (simulation or model). (0.07 seconds)**

### [Biztech India > Simulation Model To Generate Real-Time Warnings ...](#)

TEWS also consists of a **simulation model** that has been developed in association ... In fact, one **LPAR (logical partition)** on the IBM p590 server is entirely ...  
[www.tech2.com/.../features/egovernance/simulation-model-to-generate-realtime-warnings-for-tsunami/10601/0](http://www.tech2.com/.../features/egovernance/simulation-model-to-generate-realtime-warnings-for-tsunami/10601/0) - 64k - [Cached](#) - [Similar pages](#)

### [z/CECSIM: An efficient and comprehensive microcode \*\*simulator\*\* for ...](#)

Power-on reset **simulation** includes loading and initialization of the LPAR hypervisor, thereby testing all of its interactions with the SE, 1390 code, ...  
[findarticles.com/p/articles/mi\\_qa3751/is\\_200207/ai\\_n9095577/pg\\_4](http://findarticles.com/p/articles/mi_qa3751/is_200207/ai_n9095577/pg_4) - 27k - [Cached](#) - [Similar pages](#)

### [Patent Applications published Week 51, 2007](#)

An RTL hardware description language **simulation** accelerator and circuit ... product for implementing plans for **logical partition (LPAR)** systems includes the ...  
[www.freepatentsonline.com/PD-12202007-p15.html](http://www.freepatentsonline.com/PD-12202007-p15.html) - 77k - [Cached](#) - [Similar pages](#)

### [\[PDF\] \*\*SIMULATION OF INTERDIGITATED STRUCTURES USING TWO-COUPLED LINE MODELS\*\*](#)

File Format: PDF/Adobe Acrobat - [View as HTML](#)  
 In fact, this **simulator** only includes **models** for two and three asymmetric and .....  
**Simulation** of the ground connection of the resonators. IND 6 0 L^Lpar ...  
[www.gmr.ssr.upm.es/apache2-default/gus\\_mj\\_2000.pdf](http://www.gmr.ssr.upm.es/apache2-default/gus_mj_2000.pdf) - [Similar pages](#)

### [\[GZIP\] From manolios at cc.gatech.edu Fri Oct 6 12:14:39 2006 From ...](#)

File Format: Gzip Archive - [View as HTML](#)  
 Improving an Industrial **Simulation** Methodology with Formal Methods Panelists Edmund ...  
 All these pages are, of course, accessible from **LPAR 2006** main page. ...  
[lists.metaprl.org/pipermail/metaprl-users/2006-October.txt.gz](http://lists.metaprl.org/pipermail/metaprl-users/2006-October.txt.gz) - [Similar pages](#)

### [\[PDF\] \*\*Substrate Noise Analysis Tool User's Guide\*\*](#)

File Format: PDF/Adobe Acrobat - [View as HTML](#)  
 If a **simulation** has been run previously, SNAT can reuse that event **model**. ... **Lpar (nH)**: 3.  
**Cpar (pF)**: 10. Finally, SNAT prompts the user to use the ...  
[www-mtl.mit.edu/researchgroups/icsystems/subnoise/papers/snatuser.pdf](http://www-mtl.mit.edu/researchgroups/icsystems/subnoise/papers/snatuser.pdf) - [Similar pages](#)

### [\(WO/2007/082814\) METHOD FOR MODELING A FREE POOL OF RESOURCES](#)

The **simulation** inputs include: the number of LPARs, the number of engines allocated for each **LPAR**, a collective target utilization for all LPARs, ...  
[www.wipo.int/pctdb/en/wo.jsp?wo=2007082814&IA=WO2007082814&DISPLAY=DESC](http://www.wipo.int/pctdb/en/wo.jsp?wo=2007082814&IA=WO2007082814&DISPLAY=DESC) - 28k - [Cached](#) - [Similar pages](#)

### [Logical partition management apparatus and method for handling ...](#)

Because **LPAR** breaks the traditional **model** of one operating system .... This effectively allows the detection and **simulation** of delay SRIs in the future. ...  
[www.patentstorm.us/patents/6865688-description.html](http://www.patentstorm.us/patents/6865688-description.html) - 49k - [Cached](#) - [Similar pages](#)

[CSL Annual Report 2004](#)